

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	593	(@ad<"2000" or @ay<"2000") and 705/8.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 18:10
L2	0	L1 and (internet or web or network)adj (order adj entry)	USPAT	OR	OFF	2005/01/26 18:11
L3	12	L1 and (internet or web or network)and (order adj entry)	USPAT	OR	OFF	2005/01/26 18:11
S8	0	(@ad<"2000" or @ay<"2000") and "available to promise"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 16:55
S11	0	(@ad<"2000" or @ay<"2000") and available adj to adj promise	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 16:55
S12	1	(@ad<"2000" or @ay<"2000") and advanced adj planning adj systems	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:12
S13	593	(@ad<"2000" or @ay<"2000") and 705/8.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 17:01
S14	2	(@ad<"2000" or @ay<"2000") and 705/8.ccls. and APS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 17:04
S15	2	(@ad<"2000" or @ay<"2000") and 705/8-10.ccls. and APS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 17:02

SKIMMED - Looking for APS & ATP

S16	91	(@ad<"2000" or @ay<"2000") and 705/8.ccls. and (manufacturing or operations or production) adj (scheduling or planning or management)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 17:05
S17	0	(@ad<"2000" or @ay<"2000") and 705/8.ccls. and (manufacturing or operations or production) adj (scheduling or planning or management) and (continuous or high adj (availability or reliability)) adj (server or planning or scheduling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 17:06
S18	1	(@ad<"2000" or @ay<"2000") and (manufacturing or operations or production) adj (scheduling or planning or management) and (continuous or high adj (availability or reliability)) adj (server or planning or scheduling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/25 17:06
S19	1	("6151582").PN.	USPAT; USOCR	OR	OFF	2005/01/26 13:11
S21	144	available adj to adj promise or ATP and MPS or (Master adj production adj schedule)	USPAT	OR	OFF	2005/01/26 13:13
S22	1	S21 and supply adj chain	USPAT	OR	OFF	2005/01/26 13:13
S23	23	S21 and customer	USPAT	OR	OFF	2005/01/26 18:10

SKIMMING LOOKING FOR APS & ATP



Web Images Groups New! News Froogle more »

[available to promise](#)

[Search](#)

[Advanced Search](#)
[Preferences](#)

"to" is a very common word and was not included in your search. [\[details\]](#)

Web

Results 11 - 20 of about 10,300,000 for available to promise. (0.21 seconds)

[Managing Automation Software EVAL Center – Available To Promise ...](#)

Advertisement. Available To Promise (ATP) [Advanced Search Filters].

Displaying 1-20 of 74, ...

www.managingautomation.com/maonline/directory/browse.jspx?cat=248 - 41k - Cached - Similar pages

[Available to Promise - Greatplains - Inventory And Order ...](#)

Available to Promise - Greatplains - Inventory And Order Processing - Your Business Needs - Business Needs - Business Solutions - Microsoft Ireland. ...

www.microsoft.com/.../your_business_needs/

inventory/greatplains_inventory/available_to.promise.mspx - 14k - Cached - Similar pages
[More results from www.microsoft.com]

[\[PDF\] XML-Based Available-to-Promise Logic for Small and Medium Sized ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. XML-based Available-to-Promise Logic for Small and Medium Sized Enterprises
Joerg-Michael ... IEEE Page 2. 2 Available-to-Promise A ...

csdl.computer.org/comp/proceedings/hicss/2002/1435/07/14350167b.pdf - Similar pages

[ATP - Appletalk Transaction Protocol, Application Transaction ...](#)

ATP (Appletalk Transaction Protocol, Application Transaction Program, Available To Promise). ... 3) ATP is also derived from Available To Promise ...

www.auditmypc.com/acronym/ATP.asp - 11k - Cached - Similar pages

[ORion](#)

... at incorrect point-of-times or presume capacities that are not really available. ... and therefore ensures that the plan to deliver on this promise is always ...

www.axxom.com/englisch/loesungen/atp/atp.htm - 5k - Cached - Similar pages

[\[PDF\] Keeping Available-to-Promise Commitments at Arima](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Industry High Tech: OEM i2 Solution i2 Supply Chain Management i2 Success Story #223 Keeping Available-to-Promise Commitments at Arima Page 2. ...

www.i2.com/assets/pdf/185EFDA0-94F5-4EC0-A635648177B9066E.pdf - Similar pages

[Ingersoll-Rand Available To Promise/Pricing Inquiry](#)

www.billsly.com/irpeg/html/atppar.htm - 1k - Cached - Similar pages

[PSE: products](#)

... In contrast with Available-to-Promise (ATP) and Capable-to-Promise (CTP), PTP or Profitable-to-Promise tells you whether or not it is profitable to supply an ...

www.psenterprise.com/products_me_p_to_p.html - 22k - Cached - Similar pages

[PROMISE JOBS - Iowa Workforce Development Region 3](#)

... Kossuth County residents are served by staff in Algona. A number of activities are available to PROMISE JOBS participants, including: ...

www.iowaworkforce.org/region3/promisejobs.htm - 21k - Cached - Similar pages

[Promise Jobs - Region 4](#)

... residents of O'Brien, Osceola, Lyon and Sioux counties. A number of activities are available to PROMISE JOBS participants, including: ...

www.iowaworkforce.org/region4/promisejobs.htm - 21k - Cached - Similar pages

→ Google Search: available to promise

Page 2 of 2

[[More results from www.iowaworkforce.org](#)]

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



~~LOGICMANUFACTURING.COM FOR
SOLUTIONS & SERVICES~~

HOME MAGAZINE RESEARCH SOLUTIONS NEWSROOM EVENTS

Search

Software EVAL Center RFID EVAL Center Companies Custom Comparison

Home > Solutions > Software EVAL Center > Browse by Application > Customer Relationship Management (CRM) > Quote & Order Management > Available To Promise (ATP)

ADVERTISEMENT

Managing Automation® | Progressive Manufacturing Summit & Awards

REGISTER TODAY
DOMINATE TOMORROW

March 16-18, 2005 Ritz-Carlton New Orleans

Available To Promise (ATP)

[Advanced Search Filters]

Displaying 21-40 of 73

Page PREV ... 1 2 3 4 ... NEXT

Add checked products to your short list

Expandable by Expandable Software, Inc.

Expandable Software, Inc. provides growing manufacturers with a reliable enterprise foundation built on solid business logic and industry-standard technology. Expandable's solid ERP system integrates robust ...

Finesse by Enhanced Systems & Services, Inc.

Finesse ERP software is an integrated suite of business management software designed specifically for project-oriented companies designing and producing capital equipment and highly-engineered products ...

Giraffe Scheduling System by Production Scheduling and Production Planning Software

Production scheduling software for manufacturing and processing. Solutions for packaging production, mail processing, print production and metals manufacturing. Automated resource planning, machine scheduling and re-scheduling ...

Global Shop by Global Shop Solutions, Inc.

For over 26 years, Global Shop Solutions has developed and serviced a fully integrated manufacturing and accounting ERP package for job shops, make-to-stock, make-to-order and ...

glovia.com by Glovia International Inc.

Glovia International's extended ERP suite, glovia.com, enables manufacturers to manage, improve and grow their businesses. It natively supports a wide range of manufacturing environments, ...

GMS (GRMS Manufacturing System) by GRMS, Inc.

GRMS, Inc. was organized in 1981 as a division of a New York based manufacturer. Its charter was to develop and implement a fully integrated, ...

Imprimis by Tangible Vision, Inc.

Imprimis is an enterprise resource planning and manufacturing execution system that supports multicountry, multifacility, multicurrency, and multilanguage environments, while addressing make-to-stock, make-to-order, and engineer and ...

Info.Net by Intertul

Info.Net is a workflow based, completely integrated suite of business applications created for small to medium-sized manufacturing and distribution companies, as well as remote sites ...

Logix by Enterprise Logix, LLC

YOUR SHORT LIST

If you see products that you would like to further evaluate or compare, you can save them to a short list by checking the box next to their name and clicking the "Add Checked" button.

ADVERTISING



INNOVA
FOR
MIDSI
MANUFAC

WEB EVENTS

Business Intelligence Software in Manufacturing

As manufacturing companies continue to automate business and operational functions and increasingly inter-connect their computer systems as a result, management requires a better way to analyze and make decisions on the large amounts of data that are generated from these activities.

- » Innovation for Mid-sized Manufacturers
- » Successfully Deploying RFID

[View all web events](#)

ACCESS
ON-DEM
CONTENT

Learn to avc
» run-away
» long implemen
» massive b process cl
while achiev
enterprise s innovation.

CLICK HE
LEARN A

WHITE PAPERS

Lean Manufacturing in a Make-To-Order Environment

Lean Manufacturing in a Make-to-Order Environment Lilly Software's informative white paper offering a detailed view of Lean - what it is, what it can do, and how it can be easily implemented with Lilly Software's leading solution.

- » Going Lean, Step by Step, with IFS Applications™
- » Quick Response Manufacturing: ERP & Value Chain Acceleration



Logix is a complete enterprise business solution specifically designed for growing Manufacturers, Distributors, and Service Providers. Logix includes: Enterprise Resource Planning ...

MAPICS ERP for iSeries by MAPICS, Inc.

MAPICS, Inc. provides easily implemented business solutions that deliver high value to customers through effective deployment of information technology. The Product: MAPICS XAT (extended ...)

MAPICS SyteLine ERP by MAPICS, Inc.

SyteLine 7 is the extended ERP platform that allows manufacturers to compete successfully against time. SyteLine provides the efficiency to sell and deliver more with ...

MAX by MAX Software, a division of Exact Software

MAX is the world leading ERP manufacturing system with complete manufacturing and accounting control that is ideal for small to medium sized manufacturing companies who ...

MCS by Enterprise Systems, Inc.

Enterprise Systems, Inc.(formerly SCS), was incorporated in 1977. Its primary mission is to provide the data processing community with quality education, programming expertise and marketing ...

Movex by Intentia Americas, Inc.

Intentia is the only global enterprise solutions provider 100 percent dedicated to bringing software applications and consulting services to companies whose core processes involve manufacturing, ...

PowerERP by omegacube technologies inc.

PowerERP is an integrated suite of business, manufacturing and accounting applications from OmegaCube Technologies. It is a powerful, customizable, technologically advanced and cost effective solution ...

PowerShop ERP Software by MSI International

The PowerShop ERP Software is an "object technology" multi company ERP software solution offering a suite of fully integrated financial accounting, distribution, and manufacturing application ...

Rhythm by i2 Technologies

Founded in 1988, i2 Technologies is the leading provider of intelligent planning and scheduling software for global supply chain management, with customers worldwide. its RHYTHM ...

RS- Inventory Management Suite for Manufacturing by RockySoft Corporation

The RockySoft Inventory Management Suite will enable discrete manufacturing customers to get visibility of all supply chain inventory, enables rapid reporting, and lets users set ...

SeeChain Demand by SeeCommerce

SeeChain Demand from SeeCommerce is a supply chain performance measurement application that allows business managers to measure the accuracy of the sales forecast compared to ...

SeeChain Fulfillment by SeeCommerce

SeeChain? Fulfillment from SeeCommerce is a supply chain performance measurement application that allows your organization to measure accuracy levels for customer order fulfillment. It allows ...

Add checked products to your short list

Displaying 21-40 of 73

Page [PREV](#) ... [1](#) [2](#) [3](#) [4](#) ... [NEXT](#)

[Solutions from Epicor](#)

[View all white papers](#)

CASE STUDIES

[Lilly Software Customer Profile - Instrument Technology, Inc.](#)

A firsthand look at how Instrument Technology, Inc. (ITI) implemented VISUAL's Lean scheduling solution, decreasing lead times from twelve to six weeks and increasing on-time delivery from 70% to 90%.

» [Lilly Software Customer Profile - ThermoFab](#)

» [Sterling Machine Company solves Real-time Data and Efficiency Reporting problems with Epicor Vista](#)

[Subscribe](#) [Manage](#) [Automate](#) [Magazine](#) [Today](#)



List your product MA today

Appear in search results and customized lists and specification users build I products that their specific feature requirement

» [Learn more](#)

[View all case studies](#)

[Home](#) | [About Us](#) | [Contact Us](#) | [Feedback](#) | [Media Kit](#) | [Advertise](#) | [Progressive Manufacturing Awards](#)

[Magazine Subscriptions](#) | [Editorial Calendar 2005](#) | [Calendar of Events](#) | [List your product](#) | [Submit Press Release](#) | [Partners](#)

[Magazine](#) | [Archives](#) | [Research](#) | [Solutions](#) | [Software Spec](#) | [Newsroom](#)

Copyright © 2005 Thomas Publishing Company. All rights reserved. Managing Automation is a registered

trademark of Thomas Publishing Co.

Use of this site is subject to our [Terms of Use](#). Read our [Privacy Policy](#).

Reproduction in any form without the express written permission of Thomas Publishing Company is strictly prohibited.

ds

Set Items Description

S1 0 (PD<2000 OR PY<2000) AND (AVAILABLE(W)TO(W)PROMISE) AND
MRP

AND MASTER(W)(SCHEDULE OR SCHEDULER) AND (MPS OR
MASTER(W)PR-

ODUCTION(W)SCHEDULE) AND (APS OR
ADVANCED(W)PRODUCTION(W)SCHE-

DULING)

S2 0 (PD<2000 OR PY<2000) AND (AVAILABLE(W)TO(W)PROMISE) AND
MA-

STER(W)(SCHEDULE OR SCHEDULER) AND (APS OR
ADVANCED(W)PRODUCT-

ION(W)SCHEDULING)

S3 0 (PD<2000 OR PY<2000) AND (AVAILABLE(W)TO(W)PROMISE) AND
(A-

PS OR ADVANCED(W)PRODUCTION(W)SCHEDULING)

S4 32149 (PD<2000 OR PY<2000) AND (APS OR
ADVANCED(W)PRODUCTION(W)S-
CHEDULING)

S5 11 (PD<2000 OR PY<2000) AND
(ADVANCED(W)PRODUCTION(W)SCHEDULI-
NG)

S6 9 RD (unique items)
? t s6/9,k/1-9

SEARCHED APS ARTICLES

show files

File 15:ABI/Inform(R) 1971-2005/Mar 23
(c) 2005 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2005/Mar 23
(c) 2005 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2005/Mar 23
(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Mar 23
(c) 2005 The Gale Group

File 621:Gale Group, New Prod.Annou.(R) 1985-2005/Mar 23
(c) 2005 The Gale Group

File 9:Business & Industry(R) Jul/1994-2005/Mar 22
(c) 2005 The Gale Group

File 20:Dialog Global Reporter 1997-2005/Mar 23
(c) 2005 The Dialog Corp.

File 476:Financial Times Fulltext 1982-2005/Mar 23
(c) 2005 Financial Times Ltd

File 610:Business Wire 1999-2005/Mar 23
(c) 2005 Business Wire.

File 613:PR Newswire 1999-2005/Mar 23
(c) 2005 PR Newswire Association Inc

File 624:McGraw-Hill Publications 1985-2005/Mar 23
(c) 2005 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2005/Mar 22
(c) 2005 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 23
(c) 2005 The Gale Group

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 2:INSPEC 1969-2005/Mar W2
(c) 2005 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2005/Feb
(c) 2005 ProQuest Info&Learning

File 65:Inside Conferences 1993-2005/Mar W3
(c) 2005 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb
(c) 2005 The HW Wilson Co.

File 256:TecInfoSource 82-2005/Feb
(c) 2005 Info.Sources Inc

File 474:New York Times Abs 1969-2005/Mar 22
(c) 2005 The New York Times

File 475:Wall Street Journal Abs 1973-2005/Mar 22
(c) 2005 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

?